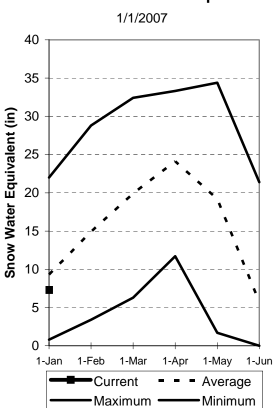
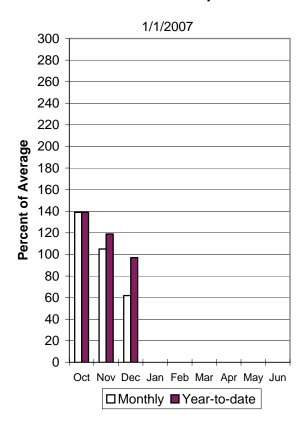
## Weber and Ogden River Basins January 1, 2007

Snowpack on the Weber and Ogden Watersheds is below average at 79%, about 59% of last year. Individual sites range from 53% to 99% of average. December precipitation was much below average at 62% bringing the seasonal accumulation (Oct-December) to 97% of average. Soil moisture levels in runoff producing areas are at 62% of saturation in the upper 2 feet of soil compared to 52% last year. Streamflow forecasts range from 75% to 89% of average. Reservoir storage is at 55% of capacity, 15% lower than last year. The Surface Water Supply Index is at 32% for the Weber River and at 37% for the Ogden River. Overall water supply conditions are below normal.

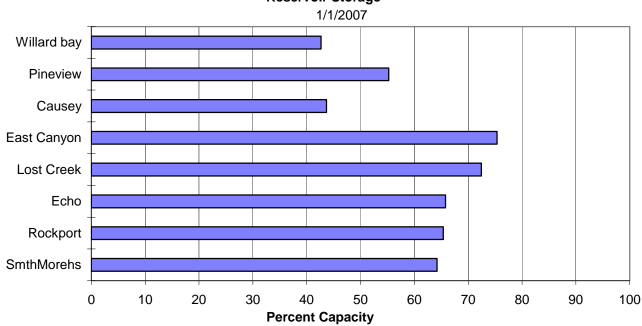
### Weber River Snowpack



### **Weber River Precipitation**



#### **Reservoir Storage**



WEBER & OGDEN WATERSHEDS in Utah

# Streamflow Forecasts - January 1, 2007

		<<===== Drier ===== Future Conditions ====== Wetter ====>>						
Forecast Point	Forecast Period	   ======   90%   (1000AF)	70% (1000AF)	50		30% (1000AF)	10%   (1000AF)	30-Yr Avg. (1000AF)
Smith & Morehouse Res inflow	APR-JUL	22	29	29	85	38	45	34
Weber River nr Oakley	APR-JUL	82		105	85	139	163	123
Rockport Resv Inflow Nr Wanship	APR-JUL	78	110	108	81	153	185	134
Weber River nr Coalville	APR-JUL	79	113	111	81	159	193	137
Chalk Creek at Coalville	APR-JUL	19.4	31	40	89	50	67	45
Echo Reservoir inflow	APR-JUL	121	161	145	81	217	257	179
Lost Creek Reservoir inflow	APR-JUL	5.0	9.3	14.0	80	17.3	25	17.6
East Canyon Reservoir inflow	APR-JUL	10.6	18.1	24	77	31	44	31
Weber River at Gateway	APR-JUL	233	316	285	80	428	510	355
SF Ogden River nr Huntsville	APR-JUL	25	38	48	75	59	78	64
Pineview Reservoir inflow	APR-JUL	58	92	100	75	137	171	133
Wheeler Creek nr Huntsville	APR-JUL	2.0	3.5	4.7	75	6.2	8.6	6.3
			 	 ========	ا 	 :========	.=======	

WEBER & OGDEN WATERSHEDS in Utah Reservoir Storage (1000 AF) - End of December						WEBER & OGDEN WATERSHEDS in Utah Watershed Snowpack Analysis - January 1, 2007					
Reservoir		Usable   Capacity	*** Usak This Year	ole Storag Last Year	ye ***       Avg	Watershed	=======================================	Number of Data Sites		r as % of ======= Average	
CAUSEY		7.1	3.1	3.3	2.8	OGDEN RIVER		4	55	68	
EAST CANYON		49.5	37.3	35.1	34.9	WEBER RIVER		9	62	85	
ECHO		73.9	48.6	50.0	47.9	WEBER & OGDEN W	WATERSHED	s 13	60	79	
LOST CREEK		22.5	16.3	15.3	14.1						
PINEVIEW		110.1	60.8	52.3	52.9						
ROCKPORT		60.9	39.8	38.1	36.2						
WILLARD BAY		215.0	91.7	181.3	147.7						

\_\_\_\_\_\_ \* 90%, 70%, 50%, 30%, and 10% chances of exceeding are the probabilities that the actual volume will exceed the volumes in the table.

The average is computed for the 1971-2000 base period.

<sup>(1) -</sup> The values listed under the 10% and 90% Chance of Exceeding are actually 5% and 95% exceedance levels.
(2) - The value is natural volume - actual volume may be affected by upstream water management.